| Web limages Videos Maps News Shopping Grail more ▼ | <u>Sign in</u> |
|---|--|
| Advanced Scholar Advanced Scholar Search Scholar Profesences | |
| Scholar Articles and patents - 2003 include citations Create email alert | Results 1 - 10 of about 14,500. (0.15 sec) |
| [PDF] DSP Data Memory Layouts Optimized for Intermediate Address Pointer Updates 8 Wess, 8 Frohich - Proc. APOCAS, 1998 - Froenisch any i G {1, 2,, S }} defines the program variable vs(i) on position i in in length, the number of distinct variables, and the number of additional update opportunities be faster and more flexible approach to optimized data memory layout generation and address pointer assignment Cited by \$ - Keishert articles - View ws 1818st All 3 Net some | tioehilch (PDF) |
| [CITATION] Road traffic simulation on a small computer MH Beithy - The Computer Journal, 1972 - Br Computer Soc An instruction which stores the pointer in a specified address is placed in an empty unit of It scans through empty road locations storing the current address in some specified store location until it can then calculate where it will be at the end of the following update interval and Cited by 5 - Polated strictes - 8/12 versions. | |
| Drawing dynamic trees S Moen - IEEE Software, 1990 - iceraptore Prenders This simple yet flexible algorithm let's you draw compact trees for userinterface code and update them efficiently, July 1990 The data structure has a pointer to the first and last line segment in each of the two polylines You must fix the position of the tree's root explicitly, 22 Cond. bx 33 - Seliend infinite All I. Aversions | |
| Instruction set design and optimizations for address computation in DSP architectures G Araujo, A Sudaranam, 9 Matik - isrs, 1996 - computer.org exists an edge (q, na) in the IG when AGU opera-tions can be used to update the index 3(b). Each cycle correspond to a virtual address register (AR0 and AM) 5 extracted from the DSPstone benchmark kernel \$rc In this program pointer variables pz and ph are used to initialize Ched by 46 - Retailed aniotes - Ail 11 versions. | <u> </u> |
| Method for inserting data into a program at a program position which corresponds to a displayed cursor position H Kishi, K Tanaka, T Takegahara - U8 Patent 4,863,705, 1887 - Google Patents YES UPDATE CURSOR DISPLAY POSITION IN FRAME MEMORY Page 6 6 is a block diagram of a cursor pointer of FIG. necessarily be created for machining performed by 3. another machine tool the X- and Y-axis address counters each time Ched by X - Retitled articles | |
| CHARMM: A program for macromolecular energy, minimization, and dynamics calculations BR Brooks, RE Bruccolen, ED Journal of, 1983 - Interscience wiley.com Present address: Noyes Laboratory of Chemical Physics, California Institute of Technology, Pasadena, California 91125 (18)], and ri0 are the coordinates at the last update of the non One choice is to maintain rigidly the position of certain atoms and to delete the energy terms Checkles 3138 - Selates articles: - Atta seesoons | uh.su (PDF) |
| Guided region prefetching: a cooperative hardware/software approach 2 Wang, D Burger, KS McKimley, SiK Proceedings of the, 2003 - portal acm, org We mark a pointer update to be recursive if it updates itself in a loop with an object of the same data type Furthermore, each buf[] points to a heap array, so the compiler marks it with the pointer hint as well. GRP will then use the address to prefetch the pointed-to array Cited by 83 - Reliabed actions - ISL Lineat - All Sal versions | esmade (PDF) |
| Accessing data during the transition between program releases M.I. Cerun, NS Chen - US Patent 5,896,527, 1999 - Ghogle Patents 5,896,527 update is initiated (Action Block 401 data accessing by using a starting address of said first indirect data accessing table as a starting address of an active indirect data accessing table; in said second indicate data accessing table, initializing pointers to unchanged Cited by 1 - Release sholder | |
| Antenna beam steering responsive to receiver and broadcast tower coordinates JW Whikehart, DE Hadley. JE Whitecar - US Patent 6,470,186, 2002 - Google Patents TO STEER ANTENNA BEAM MEASURE SIGNAL STRENGTH AND COMPARE IT TO PREVIOUS UPDATE At 1 = PREVIOUS represent a steering angle 30 degrees are selected as The position of the 3. If the table address pointer is initially located by having the broadcast tower Cated by 1 - Reissed anticles | |
| Apparatus and method for determining the Manhattan distance between two points C Enlarg -US Patent 9 384,722, 1999 - Google Patents In the currently pre- functions, the distance computations that were referred ferred embodiment) ^j 37 *** 41 *** two write ports lines of memory 30 and which address the contents of memory 30 is uniquely coupled to the arithmetic ^ociated with the pointer update function, pipeline Clied by 5 - Retained address | |
| Create email alert | |
| G0000000008 € € >> Result Page: 1 2 3 4 5 6 7 8 9 10 Next | |

http://scholar.google.com/scholar?as_q=AND+update+pointer+address+position+distance&... 9/3/2010

AND update pointer address positior Search

Go to Google Home - About Google - About Google Scholar

©2010 Google